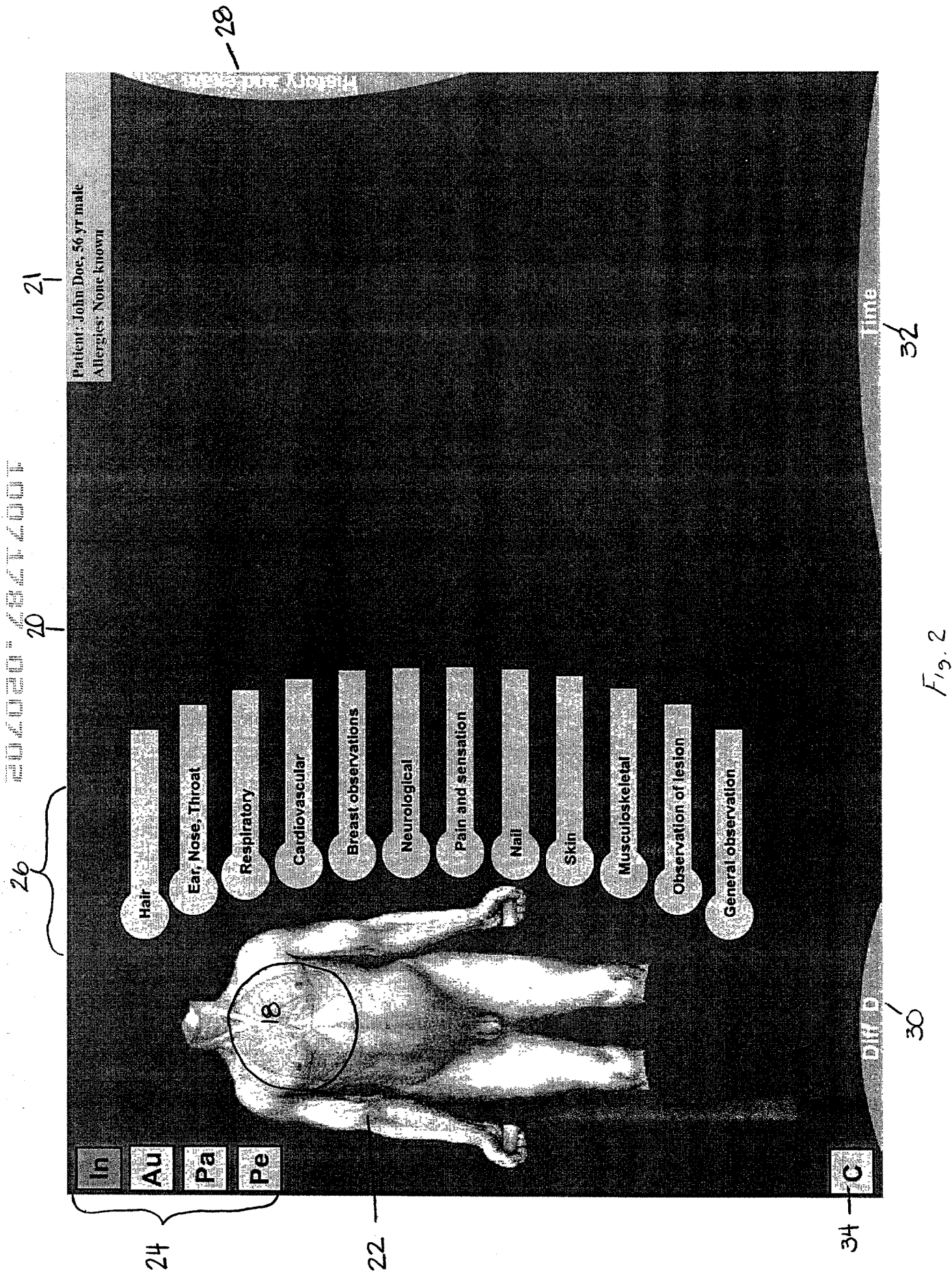


Fig. 1



20230423 2345.2034-000

26

20

21

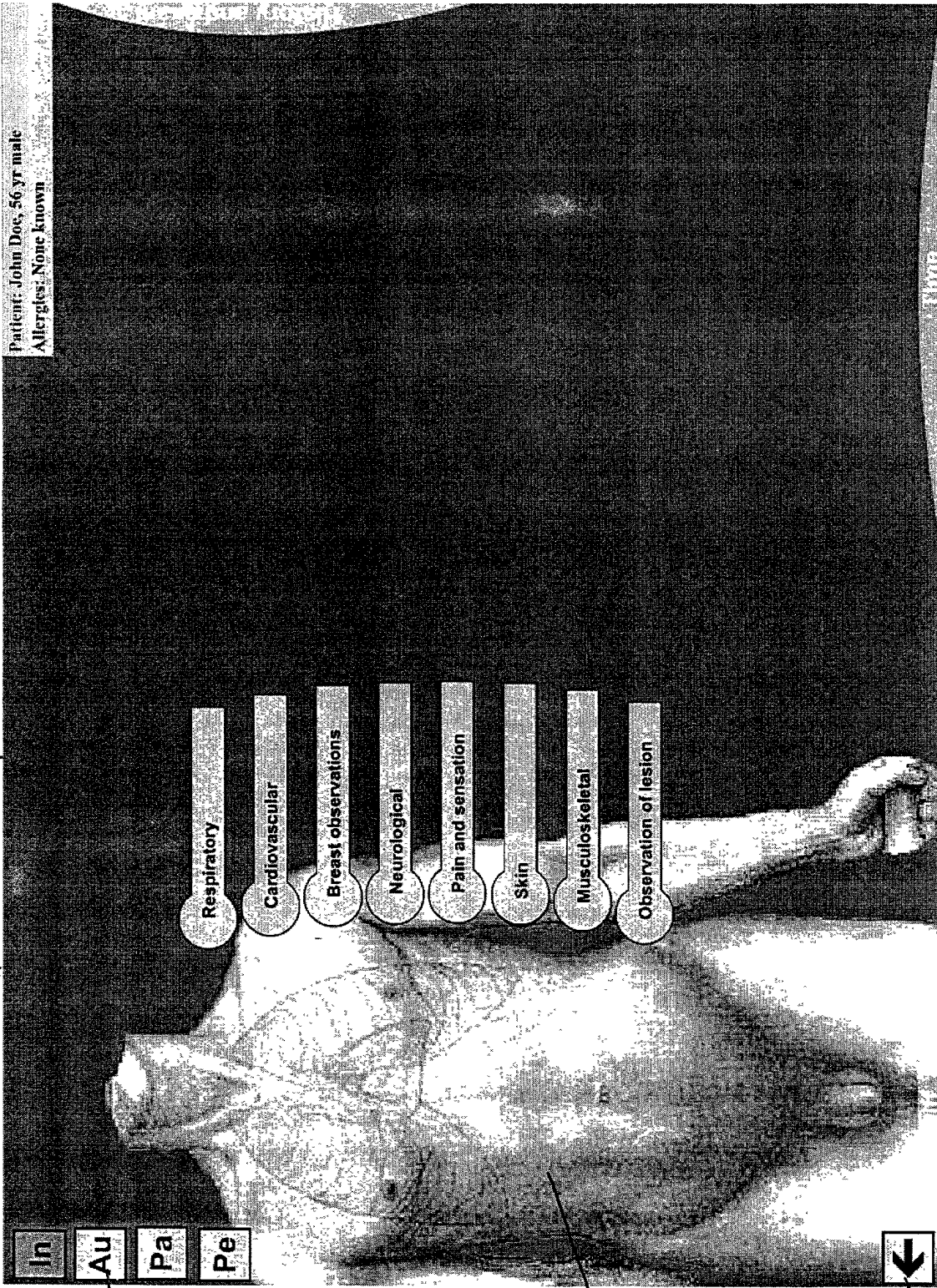


Fig. 3

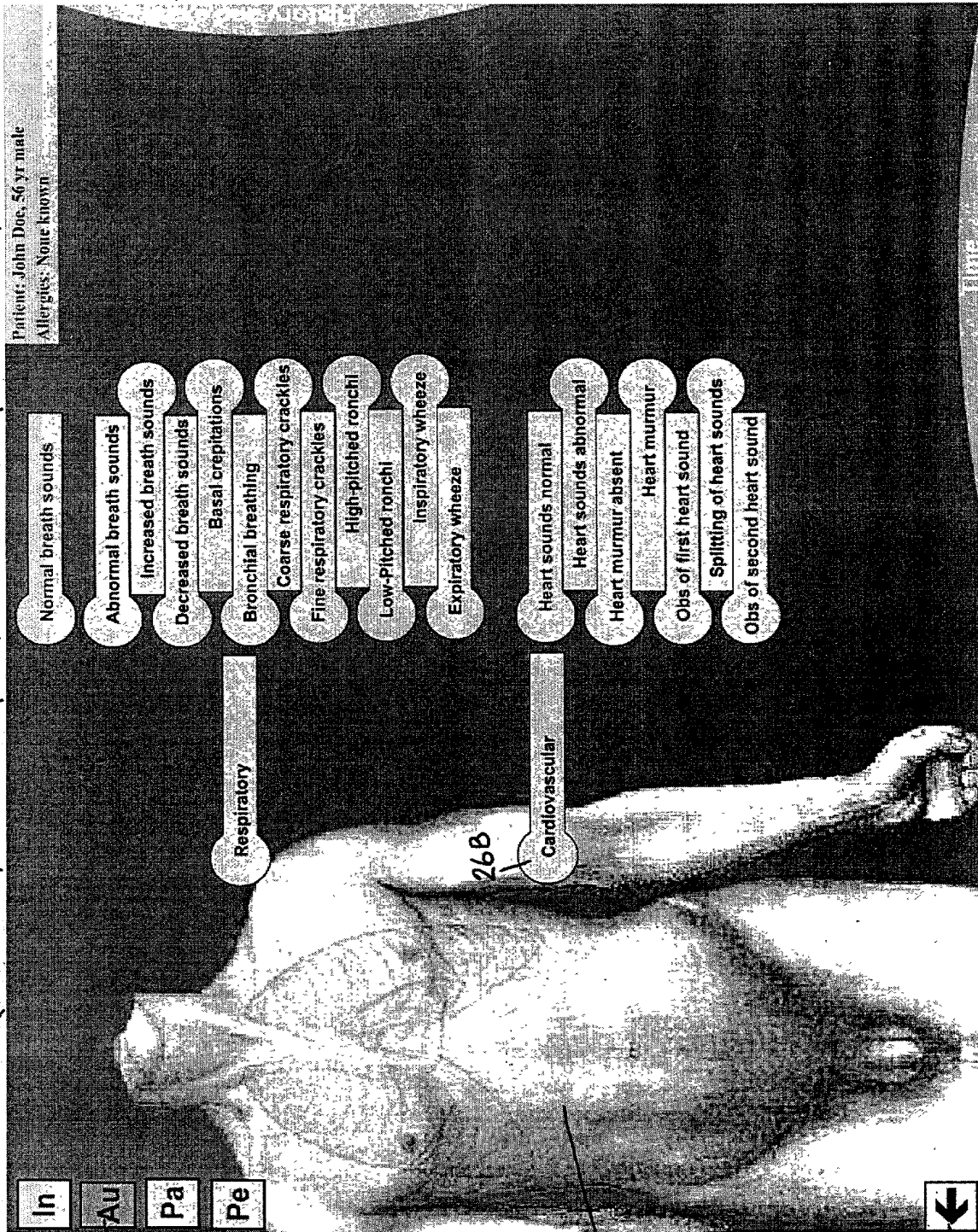


Fig 4

36

2602020-2821-0001

36A

In

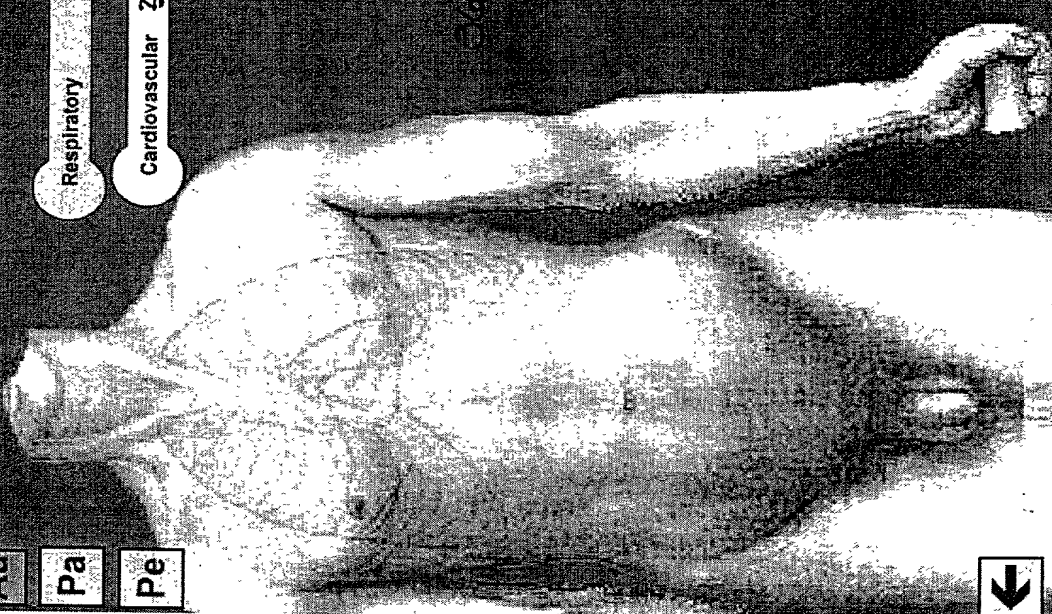
Au

Pa

Pe

Respiratory

Cardiovascular 268



General and volume

Heart sounds normal 37

Heart sounds abnormal

Heart murmur absent 37

Heart murmur

Continuous murmur

Volume of heart sounds

Heart sound inaudible

Heart sound vol variable

Heart sounds diminished

Heart sounds exaggerated

1st, 2nd, 3rd sounds

Obs of first heart sound

First heart sound split

Loud first heart sound

Obs of second heart sound

Second heart sound split

Fixed split of 2nd sound

Physiol split 2nd sound

Reverse split 2nd sound

Third heart sound

Early high pitched 3rd snd

Norm 3rd snd, yng person

Patient: John Doe, 56 yr male

Allergies: None known

Murmurs

Presystolic murmur

Systolic murmur

Mid-systolic murmur

Late systolic murmur

Pansystolic murmur

Left parasternal pansys murm

Soft systolic murmur

Diastolic murmur

Early diastolic murmur

Mid-diastolic murmur

Austin Flint murmur

Snaps, clicks, etc.

Ejection click

Mid-systolic click

Gallop rhythm

Fourth sound gallop

Summation gallop

Third sound gallop

Prosthetic valve sound

Closing click prosth valve

Opening click prosth valve

Prosth valve sound muffled

Opening snap

Early opening snap

36D

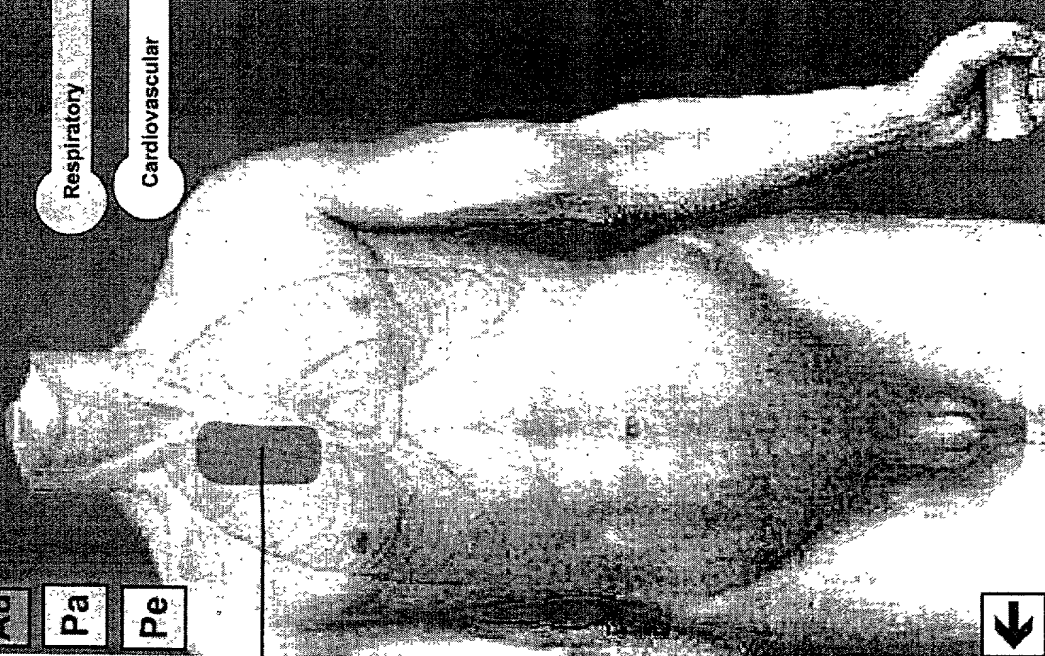
Fig. 5

In

Au

Pa

Pe



Respiratory

Cardiovascular

General and volume

Heart sounds normal

Heart sounds: abnormal

Heart murmur absent

Heart murmur

Continuous murmur

Volume of heart sounds

Heart sound inaudible

Heart sound vol variable

Heart sounds diminished

Heart sounds exaggerated

1st, 2nd, 3rd sounds

Obs of first heart sound

First heart sound split

Loud first heart sound

Obs of second heart sound

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Fourth sound gallop

Summation gallop

Third sound gallop

Prosthetic valve sound

Closing click prosth valve

Opening click prosth valve

Prosth valve sound muffled

Opening snap

Early opening snap

Patient: John Doe, 56 yr male
 Allergies: None known

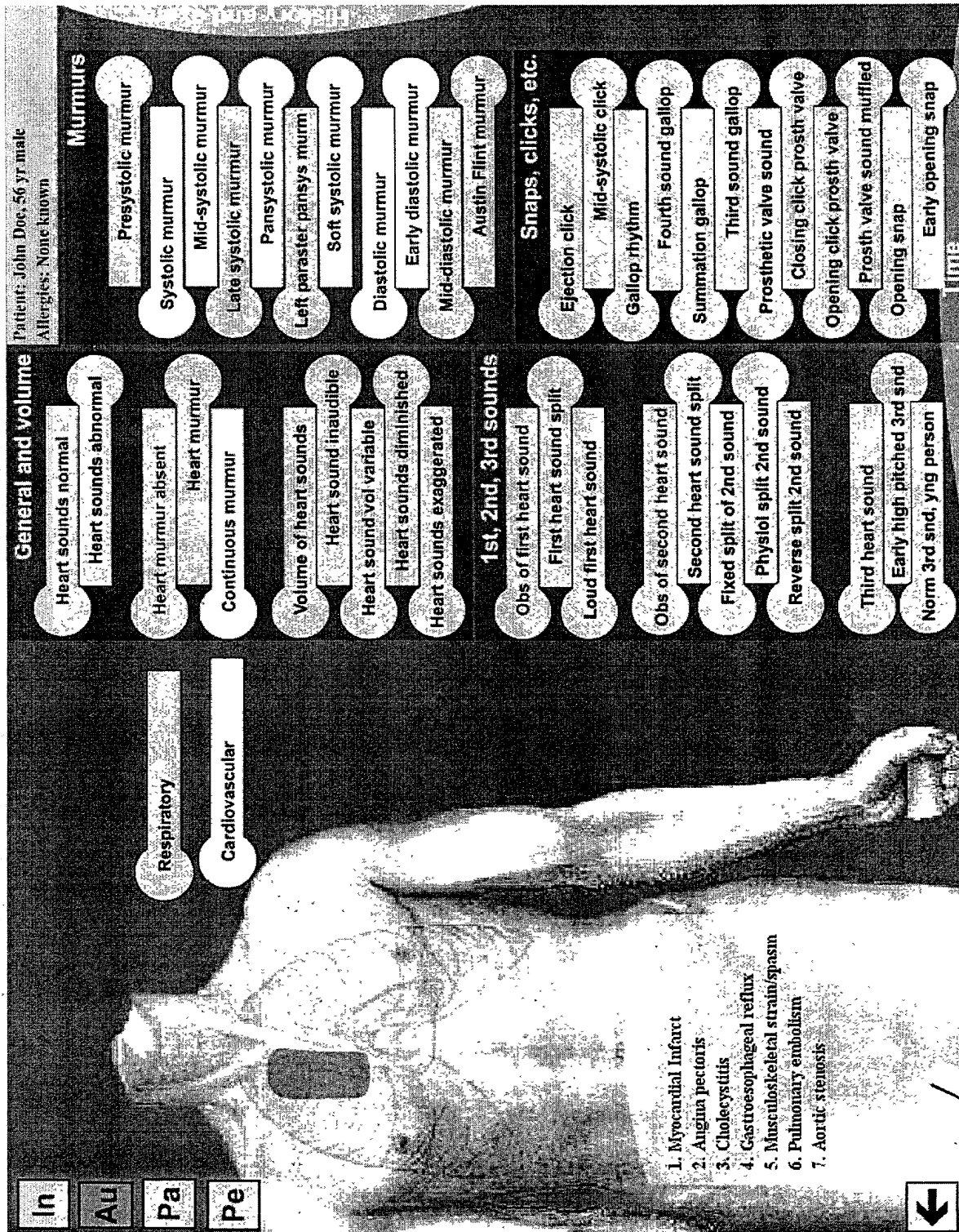
Fig. 6

In

Au

Pa

Pe



1. Myocardial Infarct

2. Angina pectoris

3. Cholecystitis

4. Gastroesophageal reflux

5. Musculoskeletal strain/spasm

6. Pulmonary embolism

7. Aortic stenosis

Respiratory

Cardiovascular

Patient: John Doe, 56 yr male
Allergies: None known

General and volume

Heart sounds normal

Heart sounds abnormal

Heart murmur absent

Heart murmur

Continuous murmur

Volume of heart sounds

Heart sound inaudible

Heart sound vol variable

Heart sounds diminished

Heart sounds exaggerated

1st, 2nd, 3rd sounds

Obs of first heart sound

First heart sound split

Loud first heart sound

Obs of second heart sound

Second heart sound split

Fixed split of 2nd sound

Physiol split 2nd sound

Reverse split 2nd sound

Third heart sound

Early high pitched 3rd snd

Norm 3rd snd, yng person

Murmurs

Presystolic murmur

Systolic murmur

Mid-systolic murmur

Late systolic murmur

Pansystolic murmur

Left parasternal pansystolic murmur

Soft systolic murmur

Diastolic murmur

Early diastolic murmur

Mid-diastolic murmur

Austin Flint murmur

Snaps, clicks, etc.

Ejection click

Mid-systolic click

Gallop rhythm

Fourth sound gallop

Summation gallop

Third sound gallop

Prosthetic valve sound

Closing click prosth valve

Opening click prosth valve

Prosth valve sound muffled

Opening snap

Early opening snap

Fig. 7

Patient: John Doe, 56 yr male
 Allergies: None known

42

History overview: Chest pain on exertion for the last two years. Now chest pain for the past 1 hour. No previous history of heart diseases.

42 A

General: Normal general appearance. In obvous pain. 42 g

Head: Normal appearance. 42 c
 Normal cranial nerve exam.

Neck: No lymph node swelling. Normal examination. 42 d

Heart: 42 e

Lungs: 42 f

Abdomen: Painless. Normal bowel sounds. 42 g

Limbs: Normal examination. 42 h

Pelvis: Not examined. 42 i

Hair

Ear, Nose, Throat

Respiratory

Cardiovascular

Breast observations

Neurological

Pain and sensation

Nail

Skin

Musculoskeletal

Observation of lesion

General observation

In

Au

Pa

Pe

C

Fig 8

Patient: John Doe, 56 yr male
 Allergies: None known

In

Au

Pa

Pe

Started

Worsened

Increased

Lasted

Time

7 8 9

4 5 6

1 2 3

← 0

Ended

Improved

Decreased

minutes ago

Before

Hours

Weeks

Years

44

50

54

After

Days

Months

Ago

Fig. 9

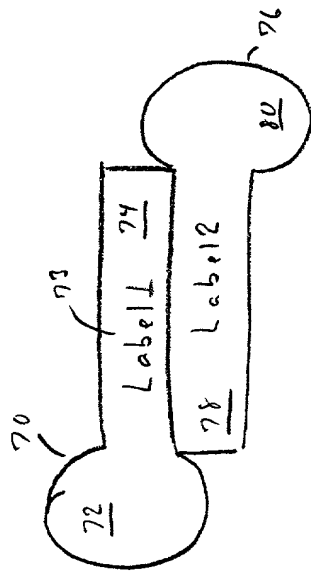


Fig. 10

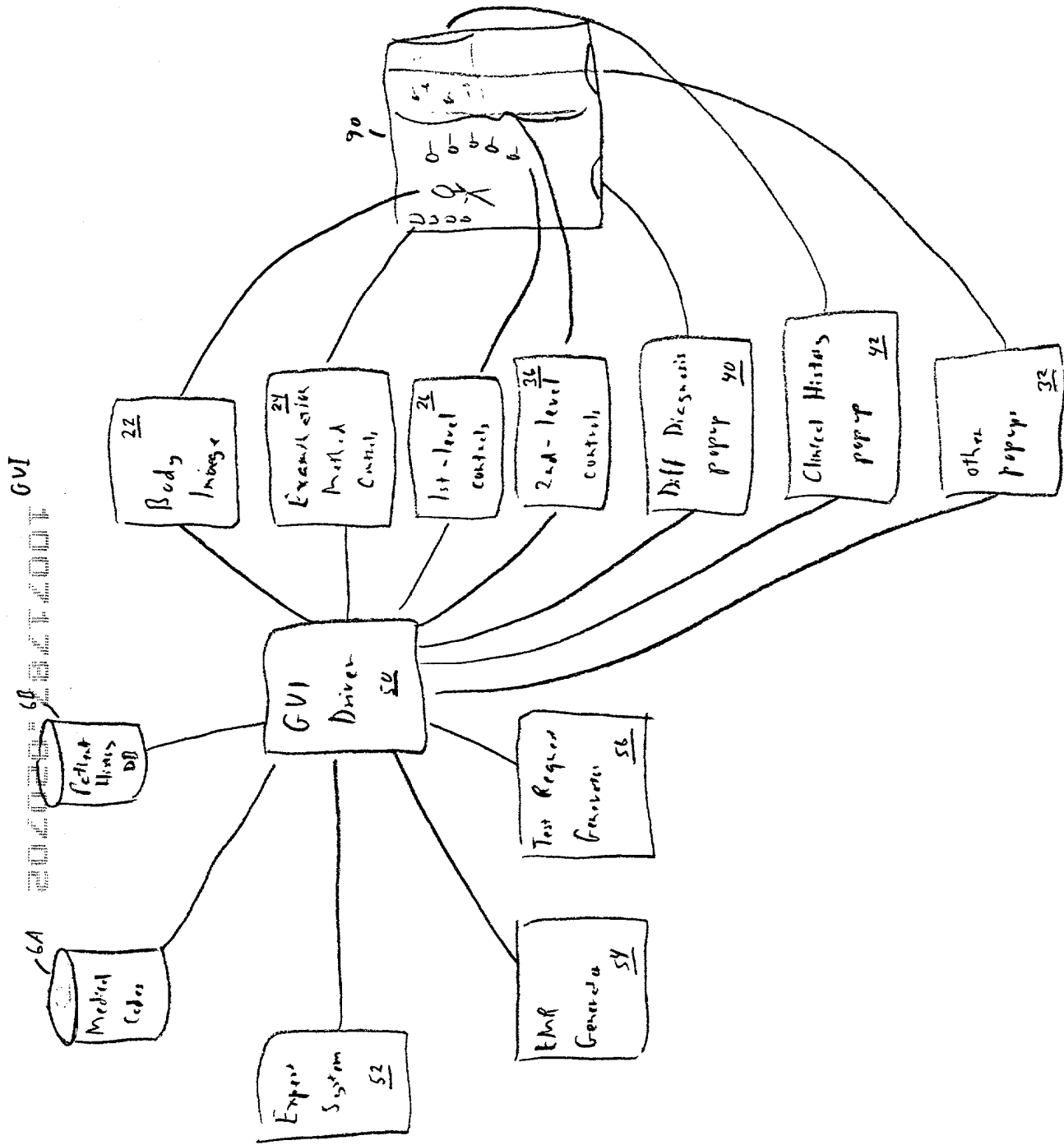


Fig. 11